Summer Camp Hazard Hunt and Risk Assessment

Identify hazards (external)

Could the	se hazaro	ds occur at or near this summer camp? For items checked "yes," see next page.
Yes	No	Accident, off site, during camp activity, involving serious injury or death
Yes _	No	Accident, on site, involving serious injury or death
Yes _	No	Blight/infestation
Yes	No	Bomb threat or suspicious package
Yes	No	Building collapse
Yes	No	Contamination of food, drinking water, air, or soil
Yes		Cyber attack
Yes	No	Dam failure
Yes	No	Demonstration or protest
Yes	No	Earthquake
Yes	No	Erosion, including coastal
Yes	No	Fire or explosion in a camp building; wildfire near the camp
Yes	No	Hazardous materials release, offsite near camp
Yes	No	Hazardous materials release, onsite
Yes _	No	Hostage incident
Yes _	No	Infectious disease or pandemic
Yes	No	Landslide
Yes _	No	Medical emergency on camp grounds
Yes _	No	Subsidence (sinkholes, etc.)
Yes _	No	Transportation incident, air
Yes _	No	Transportation incident, highway
Yes _	No	Transportation incident, rail
Yes _	No	Transportation incident, water
Yes _	No	Tsunami for coastal sites (consult with county or state emergency manager)
Yes _	No	Uncontrolled animal/insects (including bee and wasp attacks)
Yes _	No	Utility failure
Yes _	No	Violence: armed intruder
Yes _	No	Violence: fights
Yes _	No	Violence: other
Yes _	No	Water loss or contamination
Yes _	No	Weapons of mass destruction (biological, nuclear, incendiary, chemical, or explosive)
Yes	No	Weather: drought
Yes _	No	Weather: flooding, including flash flood
Yes _	No	Weather: severe heat or cold
Yes	No	Weather: severe storm
Yes _	No	Other:

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Prioritize hazards

Enter the items for which you checked "yes" into the left-hand column, answer the questions, and assign a priority.

Hazard	Frequency?	Severity?	Warning?	→ Priority
	4 —Highly likely	4—Catastrophic	4—Minimal	High
	3—Likely	3—Critical	3 —6 to 12 hours	Medium
	2—Possible	2—Limited	2 —12 to 24 hours	Low
	1 —Unlikely	1 —Negligible	1 —24+ hours	
	4 —Highly likely	4—Catastrophic	4—Minimal	High
	3 —Likely	3—Critical	3 —6 to 12 hours	Medium
	2—Possible	2—Limited	2 —12 to 24 hours	Low
	1 —Unlikely	1 —Negligible	1 —24+ hours	
	4 —Highly likely	4—Catastrophic	4—Minimal	High
	3 —Likely	3—Critical	3 —6 to 12 hours	Medium
	2—Possible	2 —Limited	2 —12 to 24 hours	Low
	1 —Unlikely	1 —Negligible	1 —24+ hours	
	4 —Highly likely	4—Catastrophic	4—Minimal	High
	3 —Likely	3 —Critical	3 —6 to 12 hours	Medium
	2—Possible	2 —Limited	2 —12 to 24 hours	Low
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	3 —Likely	3—Critical	3 —6 to 12 hours	Medium
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	1 —Unlikely	1 —Negligible	1 —24+ hours	

Each hazard that is assigned a high or medium priority should be addressed in the emergency response plan.

Summer Camp Hazard Hunt and Risk Assessment

Identify and mitigate hazards (internal)

Address as many of the following as are applicable. List other concerns discovered during a walk-through.

		No	
	Yes	Not applicable	Planned
All rooms are numbered, with big signs on doors inside and out.			
A building map with room numbers labeled, to give to first responders, is located			
All locks and lights are working.			
We have an effective system for identifying camp staff and monitoring visitors.			
The following camp access issues have been addressed:			
• The number of entrances and exits is limited.			
All infrequently used rooms and closets are locked.			
Access to utilities, roofs, and cleaning closets is secured.			
Vehicle/bus parking lots are secured and monitored.			
Other:			
Hazardous and flammable items are safely stored.			
Any structural problems within the buildings have been addressed.			
Slippery surfaces and slip/fall hazards have been repaired or removed.			
Fire-retardant window shades have been installed in all rooms.			
The following are as secure as possible from storms, earthquakes, and explosions:			
 suspended ceilings, hanging lights, and hanging plants 			
large windows			
• tall bookcases and cabinets and other heavy furniture and appliances			
computers and other equipment and heavy objects			
• hazardous materials storage areas and other sources of radiation, gas, or vapor			
power lines and gas delivery systems			
Parking is at a distance from buildings.			
The camp grounds do not provide hiding places for intruders.			
All areas are neat and uncluttered.			
Well heads are padlocked.			
Reporting of safety hazards is encouraged.			
Reporting of lost and stolen keys is encouraged.			
Bullying is discouraged, and campers are encouraged to report concerns.			
Cough etiquette, hand washing, and staying home when sick are encouraged.			
Other:			

For items in the "planned" column, attach a copy of the plan with target completion date, name of person(s) responsible, and method for reviewing progress.